

PO No	Supplie	r Iten No	No		s Purchased Item	Description	For Part No	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Container No	Status	Receive Date	Price/Un
O039413	ACI001-V0		2	1 Net 30	M1018B1.000X03.000	1010-1025 Steel Bar 1.000 X 3.000 : MATERIAL: AISI 1010- 1025 OR ASTM A36/A366/A569/A570 OR OR CSA G40-21 38W/44W/50W/60W/70W CSA G40-21 OR 38W/44W/50W/60W/70W			12	4/3/2018	12	A	\$056016	Stock	3/28/2018	\$ 10.81 / ft
		4			M303R0.625	303 Round Bar 0.625***; MATERIAL: AISI 303 SS ROUND BAR AS PER ASTM A582 NOTE:304/316 NOT ACCEPTABLE receive ft					12	4	S056017	Stock	3/28/2018	\$ 4.13 / ft
		5			M304R0.375	304 Round Bar 0.375 : MATERIAL: AISI 304/316 SS ROUND BAR AS PER ASTM A276 NOTE: AISI 303 NOT ACCEPTABLE receive ft					12		S056018	Stock	3/28/2018	\$ 1.19 / ft
		6				A513 Seamless Alloy Steel Round Tubing 1""dia. x 0.120"" Wall ASTM A513 TYPE 5 (1020/1026) SEAMLESS ALLOY STEEL ROUND TUBING (DOM) SPECIFICATION: ASTM A513 TYPE 5			100		105		\$056019	Stock	3/28/2018	\$ 2.47 / ft
		7				6061-T6 Round Bar .750** : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM ROUND BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117 4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS-QA-A-200/8 OR ASTM B221 OR ASTM B221 receive ft			40		40		S056020	Stock	3/28/2018	S 1.44 / ft
		9			MT-O1-R1.250	Tool Steel Round Bar 1.250 dia.			12		14		S056021	Stock 3	/28/2018	\$ 12.08 / ft
		10				304 Bar 1.00 X 1.00 : MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 NOTE: AISI 303 NOT ACCEPTABLE receive ft					12		5056022	Stock 3	/28/2018	\$ 14.14 / ft
		11				8061-T6 Bar .750 X 2.50 : MATERIAL: 6061- 1671651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 1117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 DR ASTM B211 OR ASTM B211 OR					12	0	\$056023	Stock 3	/28/2018 \$	6.09 / ft
		12			M T A C A 4 4 C C A	05176 Bar .375 X 1.00 : MATERIAL: 6061- 6/T651/T6510/T6511/T62 LUMINUM BAR PER 10-A-225/8 OR AMS-QQ- 225/8 OR AMS 117/4128/4115/4116 OR 10-A-20/8 OR AMS-QQ- 200/8 OR AMS 4160 R ASTM B211 OR STM B221 receive ft			20		20	s	:056024 S	Stock 3/	28/2018 S	1.15 / ft

FO No	Supplier	Line Item No	Rel No	Terms	Purchased Item	Description	For Part No	Project	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Container No	Status	Receive Date	Price/Unit
2		13		Continu		6061T6 Bar 1.00 X 6.00: MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QC-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QC-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft				36		36		\$056025	Stock	3/28/2018	\$ 19.45 / ft
									Total:	268		275					

Plex 3/28/2018 2:23 PM Dart.Dubois.Pascal



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

Tel (613) 632-5200

PURCHASE ORDER PO039413

Supplier: ACI001-VC

Ship To:

Acier Ouellette Inc. 935 Boul. Du Havre

Valleyfield QC J6S 5L1 Canada Phone: 800 667 4248

Phone: 800 667 4248 Fax: 450 377 5696

1270 Aberdeen Street Hawkesbury

Phone: 613-632-5200

K6A 1K7 Canada

ON

PO No:

PO039413

PO Date:

3/23/18 4/3/18

Due Date: Purchase Order

Revision: Revision Date:

Ship-To Contact:

Lavoie, ChantalPhone:

clavoie@dartaero.com

Via:

Ground

Pymt Terms:

Net 30

Freight Terms:

Special Comments: QUOTE NO SOU0093847

Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extended Price
1	MT-4140-S- 0.500X10.000		AISI 4140 Steel Sheet/Plate as per ASTM A829 OR AMS 6395	Firmed	4/3/18	6.667 sf	0 sf	7 sf	\$58.217082/sf	\$388.13
ine Item Note	1 pcs of 10" x 96" 28-32	rc								
2	M1018B1.000X03.000		1010-1025 Steel Bar 1.000 X 3.000 : MATERIAL: AISI 1010- 1025 OR ASTM A36/A366/A569/A570 OR OR CSA G40-21 38W/44W/50W/60W/70W CSA G40-21 OR 38W/44W/50W/60W/70W 6061-T6 .090 Sheet	Firmed	4/3/18	12 ft	0 ft	12 ft	\$10.80666/ft AR 2 8 2018 DA 11 9-89	S
3	M6061165.090		: MATERIAL: 6061-T6/T62 ALUMINUM SHEET AS PER QQ-A-250/11 OR AMS-QQ-A-250/11 OR AMS 4025 OR AMS 4027 OR ASTM B209 receive sf	rimea	4/3/18	96 ST	U ST	96 ST	\$6.358125/ST	\$610.38
4	M303R0.625		303 Round Bar 0.625" : MATERIAL: AISI 303 SS ROUND BAR AS PER ASTM A582 NOTE:304/316 NOT ACCEPTABLE receive ft	Firmed	4/3/18	12 ft	12	12 ft	\$4.13333/ft R 2 8 2018	\$49.60 DAS 11 9-89
5	M304R0.375 √		304 Round Bar 0.375 : MATERIAL: AISI 304/316 SS ROUND BAR AS PER ASTM A276 NOTE: AISI 303 NOT ACCEPTABLE receive ft	Firmed	4/3/18	12 ft	12	12 ft	\$1.188/ft R 2 8 2018	\$14.26 D, 1 9-8

Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extended Price
6	MT-A513-T- 1.000W0.120		A513 Seamless Alloy Steel Round Tubing 1"dia. x 0.120" Wall ASTM A513 TYPE 5 (1020/1026) SEAMLESS ALLOY STEEL ROUND TUBING (DOM) SPECIFICATION: ASTM A513 TYPE 5	Firmed	4/3/18	100 ft		100 ft	\$2.4695/ft DAS MAR 2 8	\$246.95
7	M6061T6R0.750		6061-T6 Round Bar .750": MATERIAL: 6061-T6/T651/T6510/T6511/T62 ALUMINUM ROUND BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117 4128/4115/4116 OR QQ-AA-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B221 OR ASTM B221 receive ft	Firmed	4/3/18	40 ft	0 ft	40 ft	\$1.44325/ft DAS	\$57.73
8	M17-4-H1150-R0.625		17-4 SS Round Bar H1150 0.625" dia. : MATERIAL: 17-4 PH CONDITION H1150 receive ft	Firmed	4/10/18	12 ft	O ft	12 ft	\$28.75/ft	\$345.00
9	MT-O1-R1.250		Tool Steel Round Bar 1.250 dia.	Firmed	4/3/18	12 ft	0 ft	12 ft	\$12.08333/ft MAR	\$145.00 2 8 2018
10	M304B1.000X1.000		304 Bar 1.00 X 1.00 : MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 NOTE: AISI 303 NOT ACCEPTABLE receive ft	Firmed	4/3/18	12 ft	0 ft 12	12 ft	*\$14.1425/ft	\$169.71 DAS 11
11	M6061T6B0.750X02.500		6061-T6 Bar .750 X 2.50 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft	Firmed	4/3/18	12 ft	12	12 ft		\$73.02 DAS 1-89
12	M6061T6B0.375X1.000		6061T6 Bar .375 X 1.00 MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 DR ASTM B211 OR ASTM B221 receive ft	Firmed	4/3/18	20 ft	0 ft	20 ft	\$1.152/ft	\$23.04

			Items	i						
Line Item	Part	Supplier Part No	Description	Status	Due Date		Received Quantity	1	Unit Price (CAD)	Extended Price
13	M6061T6B1.000X06.000		6061T6 Bar 1.00 X 6.00 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft		4/3/18	36 ft	36°		\$19.451666/ft DA 11 8 2018 9-89	
14	MT-4140-S-0.375X5.500		AISI 4140 Steel Sheet/Plate	Firmed	4/3/18	6 ft	0 ft	6 ft	\$33.66666/ft	\$202.00
									Grand Total:	\$3,154.76

Order Notes

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

CX

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Plex 3/28/18 1:56 PM dart.lavoie.chantal



Billed to

Shipped to

, Ontario,

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

ACIER OUELLETTE INC.

935, Boul. du Hâvre Salaberry de Valleyfield (Québec) J6S 5L1 Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248

Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Date **Customer N°** 2018/03/23 CLI0001056

Your order N° **Delivery date** 039413 2018/03/28

Processed by Josianne Bourdon

Salesman

Net 30 Days OUELLETTE VALLEYFIELD

Credit Terme Carrier

Att: CHANTAL LAVOIE Tél.: 613-632-5200

Page

Instruction F-M Deli	Delivery Route	5		Page	æ		ь			
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1 FLAT CR 1 X 3 1018 (R)	122.40	12.00	12.00 PI_\$CLB		7		, /			L D
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1 X 12' R/E HEAT: 171456 LINE 2					100		8			
2 ALU SHEET .091 (11G) 6061-T6 (4 X 12)	123.07	96.00	PI2_\$CLB							
FEAL-0914126061 3219						7				
DX 4'X 12' HEAT: LINE 3						i_				
AC14716-SA-28/03			***			1 40				
3 ROUND SS 5/8 303 RANDOM NS	12.52	12.00	PI_\$CLB							
RSS-58303-V 8749					6					
1 X 12' R/L/HEAT: 47715 LINE 4					ج ج ج		2)	
AC14638-MM-26/03					171				MAR 2 8 2018	ZUB DAS
										D leon
										0

NIR: R-109516-6



Billed to

Shipped to

, Ontario,

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

ACIER OUELLETTE INC.
935, Boul. du Hâvre
935, Boul. du Hâvre
Salaberry de Valleyfield (Québec) J6S 5L1
Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248

Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Delivery date

2018/03/28

Date **Customer N°** 2018/03/23 CLI0001056

Processed by Your order N° 039413 Josianne Bourdon

Salesman

Carrier Net 30 Days **OUELLETTE VALLEYFIELD**

Credit Terme

Att: CHANTAL LAVOIE Tél.: 613-632-5200

5	5 Page	5	5 Page 2
Qty U/M	Qty U/M PCS N	Qty U/M PCS N	PCS NB TN
U/M	U/M PCS N	U/M PCS N	U/M PCS NB
_	Page PCS N	Page PCS N	Page PCS NB
Page	PCS N	PCS N	PCS NB
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VB Internal Use Only	Internal Use On	Internal Use On	1 2 1

57 105 5 MAR 2 8 2018 9 27 70 7 MAR 2 8 2018				1 X 12' (HEAT: 991605800B) LINE 9 AC14642-FU-26/03
27 105 5 MAR 2 8 2018 S	ΡΙ	12.00	50.06	7 ROUND O1 1 1/4 RANDOM NS RO1-114 10307
57 105 5 21 MAR 2 8 2018 S	лования положения по	мониция должной маниция на применя на примен		2 X 20' HEAT: 68706 LINE 7
105 J MAR 2 8 2018	PI_\$CLB	40.00	20.92	6 ROUND ALU 3/4 6061-T6 * RAL-34 5157
105)				5 X 20' R/NHEAT: D37954 LINE 6
	PI_\$CPI	100.00	112.80	5 TUBE MEC 1.000 OD X .120 (R) TME-1000120 6505
MAR Z 0 Z010				T: 646N
17 C DASS	PI_\$CLB	12.00	4.51	4 ROUND SS 3/8 304 (R) RSS-38 5768
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PCS NB Internal Use Only	II/M	Ot.	Weight	Broduct Description

NIR: R-109516-6



Billed to

Shipped to

, Ontario,

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

935, Boul. du Hâvre Salaberry de Valleyfield (Québec) J6S 5L1 Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Date Customer N°

2018/03/23 CLI0001056

Delivery date Your order No

039413 2018/03/28

Salesman

Processed by

Josianne Bourdon

OUELLETTE VALLEYFIELD

Credit Terme

Carrier

Net 30 Days

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9 FLAT ALU 3/4 X 2 1/2 6061-T6 *	26.46	12.00	PI_\$CLB		, >		—			Sac
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11 FLAT ALU 3/8 X 1 6061-T6 *	9.00	20.00	PI_\$CLB		,					
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1 X 20' HEAT: 384191 VINE 12					8		<			-
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NIR: R-109516-6

DELIVERY - CLIENT

CO00080251

TRANSFERT 2408 26/03	FAL-16 2536 3 X 12 HEAT: 37241 LINE 13	12 FLAT ALU 1 X 6 6061-T6 * 253.76	Product Description Weight	Instruction F-M Delivery Route	Att : CHANTAL LAVOIE	1270 , ABERDEEN ST. , Ontario, HAWKESBURY, Ontario, K6A 1K7	DART AEROSPACE CID	Billed to Shipped to		Fax: 450-377-5696 N	Salaberry de Valleyfield (Québec) J6S 5L1	ACIER OUELLETTE INC.
	(Ls	36.00 PI_\$CLB	Qty U/M	5	OIE Tél.: 613-632-5200					Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242	eld (Québec) J6S 5L1	TE INC.
	ABW S		CMD EXP B/O	Page	Credit Terme	Carrier	Salesman	Processed by	_ Your order N°	Delivery date	Date	Customer N°
	MAR 2 8 2018 11 19-89	2/1	IN I S C	4 Tatomal II o Only	Net 30 Days	OUELLETTE VALLEYFIELD		Josianne Bourdon	039413	2018/03/28	2018/03/23	CLI0001056

Conditions:

All sold and delivered materials remain the property of "Acier Queliette Inc" until payment is made in full, complete and cashed. All lost materials are at the buyer's expense. The warranty offered by "Acier Queliette Inc." is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Queliette Inc." to the client. The buyer hereby accepts to respect the following conditions: Net 30 days from billing date and the buyer accepts to pay administration charges of 2% per month (24% per annum) on all past due amounts over 30 days. Any default in respect with this contract will lead to payment by acceleration and permits to the seller, at his choice to claim for the balance due or the repossession of the goods sold. All claims must be made a 25% restocking charge. within five (5) days with this document enclosed. Any merchandise that has been damaged, cut or modified cannot be returned. All goods returned must be with our authorization and are subject to

Total Weight (Lbs): 776.30

NIR: R-109516-6

	Prepared By : Verified By :	
	Delivered By :	
	Time	
Customer's Signature		
Date	_	

Total (\$CAD)

O

777



COLD FINISHED FLAT BARS FCR-13

Pol. Ind Basarte S/N 20720 Azkokia (Glpuzkoe) Spain

www.nuevaincel.com CIE/VAT: ESA48415350 Admin. y Finanzas / Acopunts Tel.: (+34) 948 857 311 (+34) 948 251 712 Fax: (+34) 943 857 312 nuevalncal@nuevalncal.com TR-1923

Comarcial
Tel.; (+34) 946 251 712
Fax: (+34) 946 254 826
manololinad@nuevelincal.com

CERTIFICADO DE CALIDAD

Destinatario:

LES ACIERS TRANSBEC-

Material:

COLD ROLL SAE 1018. ACCORDING TO ASTM A108

CERTIFICAMOS:

Que el material suministrado con cargo a los pedidos de

referencia y amparado por nuestro albaran Nº EX/4.773 y Fra. Nº FV17/286

corresponden a los análisis y fusiones siguientes de acuerdo con la norma EN 10204 / 2.2:

	Composición Química do la colada								Caract, mecánicas la		
S/.Pedidos Nº	MATERIAL	CALIDAD	COLADA	C. %	Mn. %	Sì. %	S. %	P. %	Re N/mm2	Rm N/mm2	A %
MN-47089	5 X 3/8		171108	0,15	0,77	0,14	0,002	0,016	554,00	580,00	12,00
MN-47093	2 X 1/4		590449	0,16	0,76	0,20	0,011	0,017	329,00	495,00	29,00
MN-47093	5 X 3/8		171108	0,15	0,77	0,14	0,002	0,016	554,00	580,00	12,00
MN-47093	6 X 3/4		170723	0,17	0,75	0,19	0,002	0,021	553,00	580,00	14,00
OU-48311	2 X 3/4 FC	R342	171454 -	0,16	0,73	0,19	0,005	0,017	307,26	446,12	26,18
OU-48311		P.343	171455-21	0,15	0,70	0,16.	0,005	0,017	328,17	455,80	24,31
- OU-48311	MY3XL F	28/35	171456	0,15	0,70	0,19	0,004	0,019	319,60	453,88	26,57
OU-48311	4X1/2 6	R 124	171428	0,16	0,81	0,18	0,011	0,017	315,61	448,72	26,44
PAJ-48098	2 X 1/2		171444	0,17	0,79	0,19	0,007	0,016	313,22	462,60	24,10
PAJ-48098	3 X 3/8		171438	0,19	0,80	0,24	0,008	0,017	325,45	456,76	24,91
PAJ-48098	3 X 3/4		171455	0,15	0,70	0,16	0,005	0,017	328,17	455,80	24,31
PAJ-48098	3 X 1-1/2		170400	0,16	0,79	0,18	0,004	0,016	328,17	455,80	24,31
PAJ-48098	6 X 1/2		171612	0,16	0,82	0,20	0,004	0,018	550,00	576,00	13,00
PAJ-48098	6X1		170932	0,17	0,75	0,16	0,005	0,019	557,00	585,00	14,00
PAJ-48098	8 X 3/4		162602	0,18	0,79	0,16	0,003	0,012	558,00	586,00	14,00
PAR-48178	2 X 3/16	12 129	54305	0,15	0,70	0,18	0,036	0,011	348,00	481,00	32,70
PAR-48178	6 X 1/2	•	171612	0,16	0,82	0,20	0,004	0,018	550,00	576,00	13,00

Gornika (SPAIN), 11 de Septiembre de 2.017

Responsable de Calidad

Actor and

COUNTRIES.

CO. 80251 JART VIRAJ PROFILES LIMITED

Works: SURVEY NO.- 25/1, 25/2, 26 & 34, VIIIngs-MAAN, Talaks-PALCHAR, Dist. THANK, MAHARASHTRA -401 SO6, INDIA. e-mail- viciocalivizai.com

TEST CERTIFICATE

ORDER NO

P006028

PACKING LIST NO INSPECTION NO

64/75012215/14

100009262788

DATE

20.11.2017

CRADE

T-303

HEAT NO 47715

BUNDLE NO: 1100799336.1100799335.1100799334,

DESCRIPTION STANLESS STEEL BRIGHT BARS

COLD DRAWN POLISHED - 2H

111	/	SILA	PE	TOL	FINE	10	el Guel		PILEC	3	Maldin
5/8"	real	ROU	ND .	ASTI	AASA	12"	- 14'		247		3,135.000 LB
-//					CH	ENTCA	LANAL	YSUS			
%C 9	6Min	12%	%8	%P	%Cr	96NI	%Cn	%Mo	96Co	96N2	
0.0450 1	.970	0.300	0.2000	0.0340	17.360	8.040	0.490	0.290	0:150	0.03100	
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0.2% yield strength hal	Tendi Streng hal		Tiongation %	Ro Are %	Insticu Of 18	Man	deses T	Grein I NOS	lko		
91.0	106.0		39.0	36.		216.	6	7.0			

SIZ (AID (ANT (D))

MATERIAL CONFIRMS TO DIN 10000-3-2005 COND-A & ASTM ASSO/ASSOCIATION, ASTM A 300-05, ASTM A664-16 AMS 5660U TYPE I, IDECEPT MARKENG, QQB-764BA2 COND A. EXCEPT MARKING, UND-8-30360 ABTINI A314-3000. ASTIM A320/A32004-154, BIST CLASS 1 ASME SA 320 BIST CLI MIL-8-662 B GRADE AMERICA & WHIR LANGS.

CERTIFIED AS HER EN 10204-3.1

743/1933

MATERIAL IS FREE FROM MERCULY CONTAMINATION, FREE FROM WELD OR WELD REPAIRS, MICRO-FREE FROM CONTRIDUC CARRIES NETWORK ON GRAIN BOURDARIES, MACRO-GOOD, MONEYUM SOLUTION ANNEALING TEMPERATURE 1650C, EDAKING TIME 1/2 HES, WATER QUENCHED. MELT SOURCE AGD. WE CONFERM THAT THE MATERIAL HAS BEEN TESTED AND FOUND TO BE FACE FROM RADIDACTIVE CONTAMINATION.COUNTRY OF GREEN: INDIA.

We haveby certify that the material described above has been tested and complies with the terms of order/commet.





5023

Certificate: 373018 31

Customer: 007080 003

Your Order: MS1116

WAS Order: IN 0257931 04

Beat Treat Code: 44,987

Pinish CD Steel: 304/3041

Dates

1/19/2018

Pagas

Corresion: ASTM A262/15 Frac A/E OR

Round Ber, Annealed, Cold Draw
UNS 30400/30403 EN 10204 3.1, ASTM A484/16
ASTM A276/17, ASTM A479/17, ASTM A182/16a CHEM CHLY,
ASSE SA479/13, ASSE SA182/13 CHEM CHLY ASTM A193/16-ASTOR SA193/13 CT. 1 GR 88 AMS 56397, AMS 5647K, AMS 998-763D, 998-763F, ASTM F899/12b SOLUTION ANNEAL TEMP 1900F MIN, ASTM A320/17a CL 1 GR B8 PRODUCT DESCRIPTION:

REMARKS:

IN USA FREE FROM MERCURY AND LOW MELTING ALLOY CONTAMINATION 2011/65/EU.ROES. EAF+AOD+CC. NO WELD REPAIR. NEL/TED AND NFG COMPLIES W/REQUIREMENTS OF DFAR 252.225-7009 EU DIRECTIVE

Tob Boardistria			Lab Boomadie				
		11	144.00	1,281	.3750) Pul	80 9	BJ228
Code	Mark Pieces Committy Code	Mark Piece	WeightImpth	Weight	Skid # Diameter Size	Product Id Skid #	Produ
				The same of the sa			-

CHERICAL

SISATURE

CM(Country of Melt)

ES(Spain) US(United States) ZA(South Africa) JP(Japan) Leb Accreditation Bureau, ISO/IEC 17025, Certificate# 12323 Chemical Analysis per ASTM A751/14a

7		1
	No.	ME Hoat
	7	7
	98	0%
00 مر	22 8	2
% IB	.18	8 80
	18.14	C)
	. 39	CB %
	1.31	% 100K
	.280	36 OBE
	.071	*
	8.50	% IN
	. 029	N N
	8 % BI %	.028 .18 18.14 .39 1.31 .280 .071 8.50 % 81%

MECHANIC AL M ROPERTIE

	BJ2280 9	Produ
	9	Product Id
	,	
	*	00
	T.	N pe
	R L 226.0	5
×	84.97	.axs
	111.55	RSI
	90	RA.
	69.24	æ
	41.70	Eing 2=

NAS hereby certifies that the analysis on this certification is correct. Based upon the results and the accuracy of the test methods used, the material meets the specifications stated. These results relate only to the items tested and this report cannot be reproduced, except in its entirety, without the written approval of NAS.

Dept. Mgr. Technical

KRIS LARK

1/19/2018

TPI Work Test Certificate

TRA-1619 49646.



TUBE INVESTMENTS OF INDIA TUBE PRODUCTS OF INDIA - MODULE - 1 POST BOX NO.4 & 18, M T H ROAD, AVADI, CHENNAI - 600054

murugappa

Customer Order No.

1

/; ; : PRECISION STEEL TUBES - CDW : ASTM AS13/AS13M-15 TS C1020

Description Specification Condition Bundle No's

: SRA : 017000842

Cust Part No Bundle Tagging

CUSTOMER SIZE /CONDITION /QUANTITY /GROSS WEIGHT /TAG MARKING / WO.NO. / SPEC &

TCNo

Invoice No Invoice Date

Job /Batch No

Date

Tube Marking

GRADE /DESTINATION / BUNDLE NO /COUNTRY OF ORIGIN. : P.O.NO. /TPI-ED /SIZE /SPEC/CONDITION/ TAG MARKING/ HEAT NO. /MADE IN INDIA.

P. Uom

Size

: Inche

.

: 1.000" OD X 0.760" ID X 0.120" WT X 20'- 24' R/L

Quantity In: 1857.513 Ft

: PAE/8C1720318

: 10-FEB-17

: 4421810999

: 31-JAN-17

: RBCL1701331

LADLE ANALYSIS:									
No. %C	%Mn	%P	%8	%81	%AI				
.18		1							
23	.6	.035	.035						
14 .19	.49	.008	,005	.023	,054				
	No. %C .18 .23 .19	.18 3 .23 6	23 6 035.	.18 .3 .6 .035 .035					

Test	Heat No	YS	TS Ebs
Min	** · · · · · · · · · · · · · · · · · ·	379	448 10
Max			
		MPA	MPA %
OBS.	D37954	480.9	56576 22

Rock well	Roughness
Hardness	OD ID
15	
	是我是 不是。
HRB	是四種之類。
84	第4章 D/S

Dimensions	in : Inches	是各种40万万	AND THE	C. 10th C. Tor
Spec	OD	ID .	TWT	Len
Min	1	755	12/22/2	240
Max	1.005	.76		288
OBS-Min	1,001	757	0	267,283
OBS-Max		.759	0	284,016

Technological		
Test	Spec	Result
Crushing		
Flaring		
Flattening	Part Property	
Flanging		
Rev. Flang.,	30 m 30 m	
Elug.Gaug.Len	E. Sandardara A.	Property and the second

Tat	Spec	Result
Straightness	0.76/1000 MM MAX	0:30 / 1000
Eddy Current	100	100% TESTED OK
Visual	A 1874年 中華中華 1871年 1	DRIFECT FREE
Ultrasonic Test	1 100 ASSESSED TO SANCTO DE LA CO	
	推荐装置 4440000000000000000000000000000000000	
Harrist March Common Asset	decidence - Property of	ela ela koma di majerio el legioni e la caksi

This is to certify that the goods are supplied as per the purchase order and specification Requirements

Prepared by : 1 - And downrow Quality Shift Incharge Signature:

for Tube Investments of India
Unit: Tube Products of India Module - 1

Mathavan.M

Mgr-Quality-IBP-TP

Heat #-D37954

760

Item-CDM

325 rue Avro

Pointe-Claire, QC, Canada H9R 5W3

Téléphone (514) 697-5120 Fac-simile (514) 694-8310

Test de dureté Rockwell **Rockwell Hardness Test**

Client / Customer:

LES ACIERS TRANSBEC (1997) LTEE.

Adresse / Address:

4054 BOUL. LE CORBUSIER, #201

LAVAL, QC H7L5R2

commande Sapa / Sapa order #:

7020941

bon de commande / Purchase order #: OU-47416

de matrice / Die #: MS 9909

Description: 3/4"ROD

Alliage & trempage / Alloy & temper:

6061 T6

Longueur / Lenghi:

Contrôle / Control #: 85611-1

Coulée / Cast # (

Max. permis /

Dureté Rockwell E/ Rockwell E hardness: 91 HRE

Min. requis / Min. required: 88 HRE

Max. permitted: 100 HRE

Composition chimique typique / Typical chemical composition:

	SI	Fe	Cu	Mn	Mg	Cr	Zn	Ti
6063	0.20 - 0.60	0,35 Max	0,10 Max	0,10 Max	0,45 - 0,90	0,10 Max	0.10 Max	0,10 Max
6005	0,60 - 0,90	0,35 Max	0,10 Max	0,10 Max	0,40 - 0,60	0,10 Max	0.10 Max	0.10 Max
6005A	0,66-0.74	0,14 - 0,28	0,08 - 0,16	0,18-0,26	0,46-0.54	0,03 Max	0.05 Max	0,05 Max
6061	0,40 - 0,80	0.70 Max	0,15-0,40	0,15 Max	0.80 - 1.20	0.04 - 0.35	0,25 Max	0,15 Max
6351	0.7 - 1.3	0.5 Max	0,10 Max	0,40 - 0,80	0.40 - 0.80	-	0.20 Max	0.20 Max

Nous certifions que le matériel fourni rencontre les exigences chimiques telles qu'annoncées par la norme ASTM B-221-) 4 excepté pour la section 8.2 (nombre de spécimen).

We hereby certify that the material supplied meets the chemical properties as published by the ASTM B-221-14 except for section 8.2 (number of specimen).

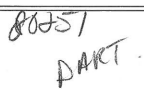
Sincèrement vôtre,

date: 2017-03-28

Yours truly,

Daniel Alfredo Pelletier Directeur Qualité **Quality Director**

F.07.04 rev0 Rapport depropriétés mécaniques.doc

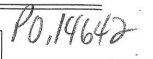


Order Num / No. Commande Vendor / Fournisseur

Chemical certification Certification chimique

Heat / coulée

Date



Material ID # / No. matériel

Surface Hd / Dureté

BHN

200

AC-14642	51	CHINA		10/20/16	991605800B		
Grade / Nuance	Conditions				Le		
01	ANNEALED		T			<u> </u>	
Shape Former	- 1 V/-	Specifications STM A-681-08 /	ASTM A-600-08				
	Chem	cal composition	on / Analyse ch	imique			
Carbon (C) Mini / maxi 0.8500 / 1.	AN .	Silicon (Si) 0.1000 / 0.3500		Manganes	50.000 C.	Phospho 0.0000 /	
Actuel % 0.930		1.150		0.021			
Sulphur (S)	Chromium (Cr)		Nickel (Ni)		Molybde	num (Mo)
Mini / maxi 0.0000 / 0.	0350	0.4000 / 0.7000		0.0000 / 0	0.0000	0.0000 /	0.2500
Actuel % 0.002		0.550		0.000		0.000	
Cooper (Co	u)	Vanadium (V)		Aluminum	(AI)	Tungsten	(W)
Mini / maxi 0.0000 / 0.0	0000	0.0000 / 0.3000		0.0000 / 0	0.0000	0.4000 /	0.7000
Actuel % 0.000		0.060		0.000		0.550	
Cobalt (Co	o) Titar	nium (Ti)					
Mini / maxi 0.0000 / 0.	0.0000	0.0000	0.0000 / 0.0000	0.	0000 / 0.0000	0.0000 /	0.0000
Actuel % 0.000	0.00	00	0.000		0.000	0.000	ĺ
	Mechani	cal properties	/ Propriétés Mé	caniques		* ***	

Country of origin / Pay d'origine

Note:

0.000

PSI

0.000

We certify that the above data has been verified and are conform to an original mill or supplier certificate supplied to us with the material Nous certifions que les données ci haut on été vérifier et sont conformes d'après un certificat originale qui nous a été fourni par notre fournisseur.

0.00

Yield strenght / Élasticité Tensile / Rés. à la traction Elongation / Allon. (%) Red. of area / Surface (%)

0.00

PSI

Prepared by: Préparé par:

RC

subject or

14. F. J. F.

4 %

PO.5176

vory,	
A CALLARY	
BULLING	AUS
Ballinghaus Steel	
DIN EN 150 9001:	2008
TOY CERT No. 01 100	090458

Abnahmeprüfzeugnis/Will Test Certificate/Certif. de Qualidade

EN 10204:2004 / 3.1

No.: / Nr.: /Nr.:

0000122986

Unsere Innere Verweisung /Our Int. Ret/ N/ ref int

Datum / Date / Data 2014 Marin 1

14 50.50 N

5600032873 000020

14,12,2016

Normen / Standards / Normas

TYPE 304/UNS 530400 and TYPE 304L/UNS 530403 acc. to ASTM A276M-168, ASTM A182/A182M-168, ASTM A193/A193M-16, ASTM A479/A479M-168; ASTM A320/A320M-158; ASTM A314-15, ASTM A262-15 Pract. E, AMS QQ-S-763D. AMS 5639H, AMS 5847J, ASME. SA479/SA479M, ASME SA276, ASME SA182/182M, ASME SA 193/SA193M, ASME SA320/SA320M, NACE MR0175-2015, execution as per ASTM A484/A484M-16.

Bestell Nr./Order Nr./ Enc.Nr. C106212 C106212.02 ** Bestell Nr./ Order Nr./ Enc.Nr. Product Group / Grupo Product Gewicht / Weight / Paso Bunde / Bundle / Atados AISI 304/LOD SQ 1 2.157 lb Werkstoff-Nr. Werkstoff-Normbezeichnung / Material standard grade / Norma do material Material no. X 2 CrNi 18-9 1.54 × 1.4307 8. 41 Qualidade Beschreibung / Description / Descrição Stainless steel cold drawn square bare. US-DFAR 252.225-7009: MELT SOURCE: United Kingdom / MFG: Portugal. 在500 和图1000 位约3 Schmelzen No. Chemische Analyse in % / Chemical composition in % / Analise guimica em % Caut nr. / Fusion: 55161496 X # 7C Si S 0.025 Cr 18.460 Ni 0.018 0.260 Mn 1.730 0.031 8.100 Co N TI Nb Al 0.240 0.138 Cu 0.440 0.080 0.005 0.017 0.005 ASTM A370 ASTM E399 Dehngrenze Zugfestigkell (erbschingarbeit Propen Nr. Jest no. Streckgrenze Impact Test Tensila strength Elongation Reduction of area Yield point 1% point Restllênce Tensão limite imile de extensão Tensão de relura Alongamento Goef. Estricito Amostre no. AF 4D (Charpy V) Rp 0,2 % Rp 1,0% Rm . Z [Ksh [Kai] [Ksi] [1] [%] [%] 1%1 103.3 43.2 68.2 R2 R 896 45 1 3057524.01.01 Vij. 1. F.A. . 1 PA T Same Harden Warmsbehandlung Visualia Kohtrolla 🙁 ASTM E10 ASTM A262 Practice E Mi Le wi Korrealenabeetandigsell Vicual Inspection Dichispectal visual 208 (30) Tratalmento termico Hardriess. IC Test TAT GENT Dureza [HB] Corrosta Interpristation 15.7 ASTM A484 ASTM E112 Worksachverständiger Annealed Quenched 1900 of (1060 °C) Maßkontrolle Quality Control Representative AT 12 127 Kornarossa B. Dimensional Inspection inspecção dimensional 8 Oraln size Inspector de Qualida (water quenched) Tamanho de grão Makroskopische Untersuchung Macrographic test Verwechslungsprüfung X Test of identity X Material free from Nuno Silva (Ω-NS) Ok segregation defects, Ok Bollinghaus Steel, SA Bemerkungen / Remarks / Observações Hiermit bestätigen wir, dass das Material der oben genannten Spezifikation entspricht. Country of origin; Portugal, No weld repair done. Alaterial is free of mercury and radiation contamination. We confirm that this material meets the specification according the mentioned standards.

Confirmamos que este material respelta as especificações

de acordo com as normas referidas.

The second of the second

Marie Con

From State Co.

CO. 80251 DART

Test de dureté Rockwell Rockwell Hardness Test

Client / Customer:

LES ACIERS TRANSBEC (1997) LTEE.

Adresse / Address :

4054 BOUL. LE CORBUSIER # 201

LAVAL, QC H7L5R2

commande Sapa / Sapa order #:

7011453

bon de commande / Purchase order #:

OU-47404

6061 T6

de matrice / Die #: MS 16703

6/03

Alliage & trempage / Alloy & temper:

Description: 2.50" X .750"FLATBAR
Longueur | Lenght: 6097 mm

Contrôle / Control #: 84120-1

Dureté Rockwell E /

Min. requis /

Rockwell E hardness: 95 HRE

Coulée / Cast #: (68295

Min. required: 88 HRE

Max. permis /

Max. permitted: 100 HRE

Composition chimique typique / Typical chemical composition:

	SI	Fe	Cu	Mn	Mg	Cr	Zn	Ti
		0,35 Max	0,10 Max	0,10 Max	0.45 - 0.90	0,10 Max	0,10 Max	0,10 Max
063	0,20 - 0,60	0,35 Max	0,10 Max	0,10 Max	0,40 - 0,60	0,10 Max	0,10 Max	0,10 Max
3005	0.60 - 0.90		0.08 - 0.16	0.18 - 0.26	0,46 - 0,54	0,03 Max	0.05 Max	0,05 Max
5005A	0,66-0,74	0,14 - 0,28		0,15 Max	0,80 - 1,20	0.04 - 0.35	0.25 Max	0.15 Max
061	0,40 - 0,80	0,70 Max	0,15 - 0,40				0,20 Max	0,20 Max
351	0,7 - 1,3	0,5 Max	0,10 Max	0,40 - 0,80	0,40 - 0,80		0,20 MGX	0,20 Max

Nous certifions que le matériel fourni rencontre les exigences chimiques telles qu'annoncées par la norme ASTM B-221-14 excepté pour la section 8.2 (nombre de spécimen) .

We hereby certify that the material supplied meets the chemical properties as published by the (ASTM B-221-1) except for section 8.2 (number of specimen).

Sincèrement vôtre,

date: 2017-02-15

Yours truly,

Daniel Alfredo Pelletier Directeur Qualité Quality Director

F.07.04 rev0 Rapport depropriétés mécaniques.doc

であった。

Mechanical Properties
Lot Alloy Test Date Ultimate Tensile Yield Strength Percent Hardness Conductivity Strength (KST) Florgation Rockwell F
39.30 18.40
CAST Number Lott Billoy 51 he Cu Min Mg Cr Ni 20 11 58 V. B. 21 D. Cu 21 21 Sa Cu 21

We certify that the following extrusions have been quality inspected/tested and conforms to required dimensional and temper specifications.

Quality Control Manager **David Natale**

MILL TEST

EXTRUDEX ALUMINUM (QUEBEC) INC. 1 S 4668 Sep/07/2017
SHIP TO CUSTOMER PO ALLOY TEMPER SALESMAN
ACIER CAMPI 106802 6061 T6 HOUSE ACCOU

CERTIFICATION	and the state of t	PART DESCRIPTION	RTNUMBER
MADEINCA	HOUSE ACCOUNTS	6061 T6	了
208405 — 1	Sep/07/2017	S 4658	
OX UNIX NO	DATE OF SHIPMENT	DIE NUMBER	,

DE IN CANADA

MANIFEST NO.

377291

DT04658 1" X 6" FLAT BAR

MILL TEST ASTM B221-14

We certify that the following extrusions have been quality inspected/tested and conforms to required dimensional and temper specifications.

37241

A.11 6061

0.576 S

0.216 0.189 F

0.06 K

0.832 MO

0.056 10

0.023 Z

0.019

0

OK

0 100

0 R

0 0

0 13

0

0

0 Remainder

S

60 A

Other

Z 0

1

Chemical Composition

6061

Sep/07/2017

Ultimate Tensile Strength (KSI) 42.80

Yield Strength (KSI) 40.30

Percent Elongation 10.30

Hardness Rockwell F 90.9,91.1,91.5

Conductivity

Test Date

Alloy

Cast Number

Alloy

Mechanical Properties

1" X 6" FLAT BAR

Quality Control Manager Tulsiram Mohabir

MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY INSPECTED: QUANTITY REJECTED: DESCRIPTION NCR (Check Y/N) SURFACE DAMAGE CORRECT FINISH CORROSION CORRECT GRAIN DIRECTION CORRECT HICKNESS PHOTO REQUIRED CORRECT M# ON THE MATERIAL DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF DOES THIS REQUIRE AN EXTRUSION REPORT Y THICKNESS ORDERED: CORRECTS THICKNESS ORDERED: CORRECT SIZE ORDERED: WA THICKNESS RECEIVED: CORMET SIZE RECEIVED: WA THICKNESS ORDERED: COMMENTS COMMENTS Y/N N COMMENTS Y/N N CORRECT MATERIAL PER M-DRAWING N CORRECT MATERIAL IDENTFICATION N CORRECT MATERIAL REQUIRE ENGINEERING SIGN OFF Y DOES THIS REQUIRE AN EXTRUSION REPORT Y N CORRECT MATERIAL REQUIRE ENGINEERING SIGN OFF Y N CORRECT MATER	
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DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF DOES THIS REQUIRE AN	
ENGINEERING SIGN OFF Y NO DOES THIS REQUIRE AN	
DOES THIS REQUIRE AN	
CUT SAMPLE PIECE OF MATERIAL AND PREFORM A HARDNESS CHECK.	
RECORD RESULTS BELOW	
	/EBSTER
TYPE OF MATERIAL	LDSTER
SIZE OF TEST SAMPLE	
HARDNESS / DUROMETER READING	
testers located in the Quality Office	

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: DAS	SIGNED OFF BY:
DATE: 9-8 MAR 2 8 2018	DATE:





DESIGN	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA					
CHECKED (APPROVED	DRAWING NO. MICIO-B	REV. A				
DATE O(. I	2.06	AIST 1010-1025 BAR	SCALE NTS				
A	01.12.06	NEW ISSUE					

PURCHASE MATERIAL: AIST 1010-1025 OR ASTM A36 /A366 /AS69 /A570 OR CSA G40-21, 38W/44W/50W/60W/70W

PART NUMBER:

MIDIO-BIT. TIT X WW. WWW WHERE T.TIT = THICKNESS (IN IMMES)
THICK WIDTH WIDTH (IN INCHES)

EG. 0.75" x 250" BAR = M1010-B0.750 x 02.500



MATERIAL: <u>M30</u> DATE:		-	PO / BATCH	1 NO. <u>0394</u>	113/5056	
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	2 211	THICKNESS ORDERED: 0.625 THICKNESS RECEIVED: 0.625 SHEET SIZE ORDERED: 1/4 SHEET SIZE RECEIVED: 1/4				
DESCRIPTION	NCR (Check Y/N)			COMMEN	TS	
SURFACE DAMAGE	YIN					
CORRECT FINISH	(Y) Y					
CORROSION	YW				——————————————————————————————————————	
CORRECT GRAIN DIRECTION	(Y) N					
CORRECT MATERIAL PER M-DRAWING	(Y) N	Astw	1 4582			
CORRECT THICKNESS	(Y) N	, ,	<i>y.</i> .			
PHOTO REQUIRED	YN		4			
	N N	Hear	F47713	<u> </u>		
	Ø N				100	
	(A) N	-				
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y					
DOES THIS REQUIRE AN	1 (14	1				
EXTRUSION REPORT	YN					
	-10				******	
CUT SAMPLE PIECE					SS CHECK.	
	REC	HRC	BULTS BELOV		DUDD	TWEDOTED
TYPE OF MATERIAL	-	TING	ПКВ	DUR A	DUR D	WEBSTER
SIZE OF TEST SAMPLE	-					
HARDNESS / DUROMETER READIN		· · · · · · · · · · · · · · · · · · ·				
THE TENENT DESCRIPTION OF THE TENENT OF THE		s located in	the Quality Office	re .		
				_		
QC 18 INSPECTION				ENGINEER	RING SIGNOF	F (if required)
INSPECTED BY:			SICI	NED OFF BY:		

2010-02-02

SHEET 1 OF 1 REV. B 10.01.05 01.12.20 DATE DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.
RE
M303R
SHEET 1
TITLE
S(
303 ROUND BAR
REOSPACE LTD
COPTRIGHT SEAD BY DARTA REOSPACE LTD СР DS BY B REFORMAT DWG. ADD SPECS (ZN D8-1), REF PAR 08-020A PHE DOGUNENT IS FRE NOT TO BE USED FOR DESCRIPTION DESIGN
DRAWN
CHECKED
MFG. APPR.
APPROVED
DE APPR.
DE APPR.
DE APPR. A NEW ISSUE REV.

SPECIFICATION CONTROL DRAWING

(

PART NUMBER:

PURCHASE MATERIAL: AISI 303 SS ROUND BAR
(NOTE: AISI 304/316 NOT ACCEPTABLE)
SPECIFICATION:
ASTM A582 M303RID.DDD

WHERE "D. DDD" = DIAMETER IN INCHES EG. 0.75" ROUND BAR = M303R0.750

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MATERIAL: <u>M3c</u> DATE: <u>M</u>	4R0 AR2	8 20	PO/BATCH NO: 039413/5096018
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	12'	(THICKNESS ORDERED: 0.375 THICKNESS RECEIVED: 375 SHEET SIZE ORDERED: V/A SHEET SIZE RECEIVED: V/A
DESCRIPTION	NC (Che	eck	COMMENTS
SURFACE DAMAGE	X	(N)	
CORRECT FINISH	(Y)	N	
CORROSION	Y	(N)	
CORRECT GRAIN DIRECTION	(2)	N	
CORRECT MATERIAL PER M-DRAWING	(2)	Ν	45tm A276
CORRECT THICKNESS	Y	Ν	
PHOTO REQUIRED	Y	(3)	
CORRECT REF # TO LINK CERT	8	Ν	HOUTH 646M
CORRECT MATERIAL IDENTFICATION		Ν	
CORRECT M# ON THE MATERIAL	8	Ν	
DOES THIS MATERIAL REQUIRE		\sim	
ENGINEERING SIGN OFF	Y	N	
DOES THIS REQUIRE AN EXTRUSION REPORT	V	2	
LATRUSION REPORT	Y (ועיו	
CUT SAMPLE PIECE	OF	MAT	ERIAL AND PREFORM A HARDNESS CHECK.
	RI	ECC	ORD RESULTS BELOW
			The state of the s

CUT SAMPLE PIECE OF MATERIAL AND PREFORM A HARDNESS CHECK. RECORD RESULTS BELOW								
TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING	HRC	HRB	DUR A	DUR D	WEBSTER			

testers located in the Quality Office

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required)
INSPECTED BY: _	DAS	SIGNED OFF BY:
DATE:	9-89 MAR 2 8 2018	DATE:

SCALE REV. B NTS SHEET 1 OF 1 AJS 08.03.03 BY DATE 09.07.15 DART AEROSPACE LTD

HAWKESBURY, ONTARIO, CANADA

M304R 304/316 ROUND BAR

copyright 0 100 BY DART REGGS/CE LTD

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copyright of 200 BY DART REGGS CP B REFORMAT DWG, ADD SPECS (ZN D6-1),
A NEW ISSUE DATE 09.07.15 DESIGN DRAWN CHECKED MFG. APPR. REV.

PURCHASE MATERIAL: AISI 304/316 SS ROUND BAR (NOTE: AISI 303 NOT ACCEPTABLE)

SPECIFICATION:

PART NUMBER:

M304RB.DDD ASTM A276

WHERE "D.DDD" = DIAMETER IN INCHES EG. 0.75" ROUND BAR = M304R0.750

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SPECIFICATION CONTROL DRAWING

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MATERIAL: MT-	A? MAR	13-	<u>-T-1.00</u> 2018	<u>9</u> 0W0.120	PO / BATO	CH NO.: <u>(239</u>	413/5056		
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:				TH	THICKNESS ORDERED: 4/120 THICKNESS RECEIVED: Wal20 SHEET SIZE ORDERED: 1/4 SHEET SIZE RECEIVED: 1/4				
DESCRIPTION	(Cr	CR neck (N)		W	СОММЕ	NTS			
SURFACE DAMAGE	Y	TIN							
CORRECT FINISH	(Y)	N							
CORROSION	Y	(N)							
CORRECT GRAIN DIRECTION	(Y)	N				-			
CORRECT MATERIAL PER M-DRAWING	Y	N	Astn	1 4513					
CORRECT THICKNESS	(Y)	N		7,1000					
PHOTO REQUIRED	Ă	(V)		- 0					
CORRECT REF # TO LINK CERT	8	N	Heat I	FP379	754	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			
CORRECT MATERIAL IDENTFICATION		N							
CORRECT M# ON THE MATERIAL	0	N							
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	(N)							
DOES THIS REQUIRE AN EXTRUSION REPORT	Y	B							
						200			
CUT SAMPLE PIECE	OF	MA	TERIAL A	ND PREFO	RM A HARDN	ESS CHECK.			
				ULTS BELC					
			HRC	HRB	DUR A	DUR D	WEBSTER		
ΓΥΡΕ OF MATERIAL									
SIZE OF TEST SAMPLE									
HARDNESS / DUROMETER READIN	٧G								
	<u>te</u>	sters	located in	the Quality Of	fice				

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
DAS INSPECTED BY: 11	SIGNED OFF BY:
9-89MAR 2 8 2018	DATE:

WM ML SCALE: NTS SHEET 1 OF 1 ASTM A513 TYPE 5 (1020/1026) ALLOY STEEL ROUND TUBING (DOM) ВУ ¥ ¥ MT-A513-T 17.09.06 DATE ECN# 17-655 PURCHASE MATERIAL: ASTM A513_TYPE 5 (1020/1026) SEAMLESS ALLOY STEEL ROUND TUBING (DOM) EG. 3/4" ROUND TUBING WITH .120" WALL THICKNESS = MT-A513-T-0.750W0.120 moter TYPE 5 ADDED, TEMPLATE UPDATED NEW RELEASE DESCRIPTION WHERE D.DDD IS OUTSIDE DIAMETER IN INCHES WHERE T.TTT IS WALL THICKNESS IN INCHES SPECIFICATION CONTROL DRAWING REV. MT-A513-T-[D.DDD]W[T.TTT] ASTM A513 TYPE 5 SPECIFICATION: PART NUMBER: Ω O B

MATERIAL: ¿	MAR 2 8 2018	039413 / PO/BATCH NO:: <u>0399 / S056</u> 02	
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	Yes 40; 40;	THICKNESS ORDERED: 0.750 THICKNESS RECEIVED: 0.750 SHEET SIZE ORDERED: MA SHEET SIZE RECEIVED: MA	

DESCRIPTION	(Cr	CR neck (N)	COMMENTS
SURFACE DAMAGE	Y	(N)	
CORRECT FINISH	(Y)	N	
CORROSION	Y	(N)	
CORRECT GRAIN DIRECTION	(Y)	N	4 /
CORRECT MATERIAL PER M-DRAWING	(Y)	N	Astm 8221
CORRECT THICKNESS	(Y)	N	
PHOTO REQUIRED	Y	(N)	1 1 2 2
CORRECT REF # TO LINK CERT	B	N	Heat # 68706
CORRECT MATERIAL IDENTFICATION	(A)	N	
CORRECT M# ON THE MATERIAL	(Y)	N	
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	N	
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	N)	

CUT SAMPLE PIECE OF	MATERIAL A	AND PREFOR	M A HARDNE	SS CHECK.	
F	RECORD RES	SULTS BELOV	V		
	HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL	300 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100 -				
SIZE OF TEST SAMPLE	And the second				
HARDNESS / DUROMETER READING					

testers located in the Quality Office

QC 18 INSPECTION	*	ENGINEERING SIGNOFF (if required)
INSPECTED BY: _	DAS 11	SIGNED OFF BY:
DATE:	MAR 2 8 2018	DATE:

DELEASED A 2009 -09- 09

REV. B SHEET 1 OF 1 09.07.13 01.06.08 DATE DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.
M6061TGR COPYRIGHT © 2001 BY DART AEROSPACE LTD RIVATE AND CONTINUES ON THE DIRECTOR THE AND CONTINUES ON THE DIRECTOR THE AND CP SQ ВУ 6061-T6 ROUND BAR B REFORMAT DWG, ADD B2118 B221 SPEC (ZN D8-1), REF PAR 08-0204 THIS DOCUMENT IS HEVEN NOT TO SE USED FOR AN DESCRIPTION CHECKED MFG. APPR. APPROVED APPROVED DE APPR. DATE 09.07.13 NEW ISSUE REV. DESIGN DRAWN

PURCHASE MATERIAL: 6061-T6/T651/T6510/T6511/T62 ALUMINUM ROUND BAR

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QQ-A-225/8 OR AMS-QQ-A-225/8 (OR AMS 4117/4128/4115/4116) OR QQ-A-200/8 OR AMS-QQ-A-260/8 (OR AMS 4160) OR ASTM B211 OR ASTM B221 M6061T6R|D.DDD| DIA.

WHERE "D.DDD" = DIAMETER IN INCHES

EG. 5/8" ROUND BAR = M6061T6R0.625

SPECIFICATION:

PART NUMBER:

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SPECIFICATION CONTROL DRAWING

MATERIAL: MT-C			_ _	PO / BATCH	н no.: <u>039</u>	413/505604
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	es 41		THIC	CKNESS ORDE CKNESS RECE ET SIZE ORDE ET SIZE RECE	IVED: 1,2	50 1A 1A
DESCRIPTION	NCR (Check Y/N)	k		COMMEN	TS	
SURFACE DAMAGE	YK					
CORRECT FINISH	(Y) N		1	+		
CORROSION	Y)				
CORRECT GRAIN DIRECTION	(Y) N				1971 - 1/2	
CORRECT MATERIAL PER M-DRAWING	Y) N	Asti	n A681			
CORRECT THICKNESS	(Y) N	1				
PHOTO REQUIRED	YIN				3000 23-1	
CORRECT REF # TO LINK CERT	(Y) N		TH 99/1/01	1800B		
CORRECT MATERIAL IDENTFICATION	-	11.34.4-1-	TT CTOOL	10 CCD	207	
CORRECT M# ON THE MATERIAL	N					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y					
DOES THIS REQUIRE AN EXTRUSION REPORT	YN					
LATROSION REPORT	1 (1)	1			100	
CUT SAMPLE PIECE			AND PREFORI SULTS BELOV		SS CHECK.	
		HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL						
SIZE OF TEST SAMPLE		2				
HARDNESS / DUROMETER READIN	√IG					

testers located in the Quality Office

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: DAS	SIGNED OFF BY:
DATE: 9-89 MAR 2 8 2018	DATE:

| Page | BY APPROVED VM AISI O1 TOOL STEEL ROUND BAR 17.08.09 DATE DESCRIPTION EN 17-(49 REV. MT-01-R [D.DDD] WHERE "D.DDD" = DIAMETER IN INCHES EG. 5/8" ROUND BAR = MT-01-R0.625 SPECIFICATION CONTROL DRAWING AISI O1 TOOL STEEL ROUND BAR DIN 1.2510 or B.S. BO 1 or SAE J437 or SAE J438 or UNS T31501 or ASTM A681 PURCHASE MATERIAL: SPECIFICATION: PART NUMBER: 8

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1.17						/
MATERIAL: <u>M30</u> DATE:	4/13/	000X1	.000	PO / BATCH	HNO: 039	413/50560
DATE:	MAR 2	3 2018				1 7 2000
MATERIAL CERT REC'D:	15		THI	CKNESS ORDE	RED: /-0	200
QUANTITY RECEIVED:	2'		THI	CKNESS RECE	CONTROL CONTROL	000
QUANTITY INSPECTED: 1 3			- SHE	ET SIZE ORDE		1/4
QUANTITY REJECTED:	8			ET SIZE RECE		14
			_			7-1
	NCR					
DESCRIPTION	(Check			COMMEN	TS	
	Y/N)					
SURFACE DAMAGE CORRECT FINISH	Y (V) N	1				
CORRECT FINISH	Y (N	5	-			
CORRECT GRAIN DIRECTION	(Ý) N	4				
CORRECT MATERIAL PER M-DRAWING	(Y) N	Ast	n A 27		100	
CORRECT THICKNESS	P) N	1000	17/5/		10 10 10 10 10 10 10 10 10 10 10 10 10 1	
PHOTO REQUIRED	YN					
CORRECT REF # TO LINK CERT	(A) N	Heat.	#55161	496		
CORRECT MATERIAL IDENTFICATION						
CORRECT M# ON THE MATERIAL	(Y) N					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	YN					
DOES THIS REQUIRE AN	- (4				
EXTRUSION REPORT	YN)				
CUT SAMPLE PIECE	OE MA	TEDIAL A	ND DDEEOD	MALIADONE	00.0115014	
OUT SAMIFEE FIECE			SULTS BELOV		SS CHECK.	
		HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL						
SIZE OF TEST SAMPLE						
HARDNESS / DUROMETER READIN						
	testers	s located in	the Quality Office	<u>:e</u>		
QC 18 INSPECTION				ENGINEER	RING SIGNOF	FF (if required)
DAS						
INSPECTED BY:			SIGN	NED OFF BY:		
DATE: 9-89MAR 2 8	2018			DATE:		

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REV. C SCALE SHEET 1 OF 1 10.11.25 09.07.15 05.06.10 DATE DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.
M304B
SHEE 304/316 BAR/PLATE

SECOND STATE OF THE STATE OF THE SECOND STATE O Н MB CP ADDED PLATE TO PUBCHASE MATERIAL, ADDED PLATE RELATED SPECIFICATIONS, AND EG. CHANGED TITLE FORMS 304316 BAR? TO "304316 BAR? PLATE REFORMAT DWG, ADD SPECS (ZN D6-1), REF PAR 08-020A. DESCRIPTION 10.11.25 NEW ISSUE MFG. APPR.
APPROVED
DE APPR.
DATE 10 CHECKED DESIGN A REV. œ.

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SPECIFICATION CONTROL DRAWING

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PURCHASE MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE (NOTE: AISI 303 NOT ACCEPTABLE)

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ASTM A276 OR ASTM A240 SPECIFICATION:

WHERE "T.TTT" = THICKNESS IN INCHES AND "WW.WWW" = WIDTH IN INCHES M304B T.TTT X WW.WWW

PART NUMBER:

EG. 0.5" x 3.0" BAR = M304B0.500X03.000 EG. 0.5" X 12.0" PLATE = M304B0.500X12.000 **⊘**

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MATERIAL: ///6C	161	16	BO: 70	OX02,700) 1	PO / BATCH	NO::039	413/50
MATERIAL: <u>M60</u> DATE:	MAI	₹ Z 8	ZU18	_				7.7
MATERIAL CERT REC'D:	10	5		_ TH	IICKN	IESS ORDE	RED:	150
QUANTITY RECEIVED:					VED: 0.7			
QUANTITY INSPECTED:	121		-11				RED: 1//	14
QUANTITY REJECTED:	0					SIZE RECEI		A
5		CR						10-
DESCRIPTION		neck (N)				COMMENT	ΓS	
SURFACE DAMAGE	Y	(N)					
CORRECT FINISH	Y	N						400
CORROSION	Y	N						
CORRECT GRAIN DIRECTION	(C)	N	_,_	11				
CORRECT MATERIAL PER M-DRAWING	Y	N	ASTI	n 0221				
CORRECT THICKNESS	(A)	N						
PHOTO REQUIRED CORRECT REF # TO LINK CERT	Y	A A	1/2.0	1/8/1	0			
ORRECT MATERIAL IDENTFICATION		N	That	# 600	75		-	
CORRECT M# ON THE MATERIAL	(Υ)	N						
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y	(N)						
DOES THIS REQUIRE AN		_				-		
EXTRUSION REPORT	Υ	N)						
CUT SAMPLE PIECE				AND PREFOR		HARDNES	SS CHECK.	
			HRC	HRB		DUR A	DUR D	WEBSTER
YPE OF MATERIAL					+		DOILD	WEBSTER
ZE OF TEST SAMPLE								
ARDNESS / DUROMETER READII	VG.							
	<u>te</u>	<u>sters</u>	located in	the Quality Of	<u>fice</u>			
				W. N. St. W. St.	F	NGINEER	ING SIGNOE	F (if required)
C 18 INSPECTION	1168018-2	t Kowa Car						· (ii required)
C 18 INSPECTION	PECTED BY:							
C 18 INSPECTION INSPECTED BY: DATE: MAR 2 8				SIG	SNED	OFF BY:		

SHEET 1 OF 1 09.07.13 01.06.08 DATE DART AEROSPACE LTD
HAWKESBURY ONTARIO, CANADA
DRAWING NO.
M6061T6B COPYRIGHT © 2001 BY DART AEROSPACE LTD
SPRING AND COMPONIAL AND SUPPLED ON THE EXPRESS CONDITION
FOR ANY PRISONS OF COMPONIAL MACHINES. g. B REMOVE QQ-A-250/11 OPTION. REFORMAT NOTES, ADD ASTM B211/B221 (ZN D7-1) 7 TITLE 6061-T6 BAR INS DOCUMENT NOT TO BE USE MFG. APPR.
APPROVED
DE APPR.
DATE 09.07.13 DESIGN REV

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PURCHASE MATERIAL: 6061-T6/T651/T6510/T6511/T62 ALUMINUM BAR

QQ-A-225/8 OR AMS-QQ-A-225/8 (OR AMS 4117/4128/4115/4116) OR QQ-A-200/8 OR AMS QQ-A-200/8 (OR AMS 4160) OR ASTM B211 OR ASTM B221 SPECIFICATION:

M6061T6B T.TTT X WW.WWW

WHERE "T.TT" = THICKNESS IN INCHES "WW.WWW" = WIDTH IN INCHES WIDTH THICK

E.G. 1.0" X 12.0" BAR = M6061T6B1.000X12.000

SPECIFICATION CONTROL DRAWING

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PART NUMBER:

(a)

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MATERIAL: <u>M606</u> DATE:	M	6 £	8 2018	ΣΧ1.000	PO / BATCH	н NO.: <u>Q39</u>	413/50560	24
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:		_ THIC	CKNESS ORDE CKNESS RECE ET SIZE ORDE ET SIZE RECE	RED: N				
DESCRIPTION	(Ch	CR eck			COMMEN	TS		
SURFACE DAMAGE		(N)						
CORRECT FINISH	Y	N						
CORROSION	Y	(N)						
	$\langle \gamma \rangle$	Ň	1	7				
		N	1571	m B271				
CORRECT THICKNESS PHOTO REQUIRED	X (S)	N (V)						
	Ò	N	LOAX	+ 2RU	191	-		
	Ă	N	MACH	T JU 71	//			
CORRECT M# ON THE MATERIAL	(\widetilde{Y})	N						
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	R						
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	N				0.00		
	1							
CUT SAMPLE PIECE				ND PREFORM		SS CHECK.		
			HRC	HRB	DUR A	DUR D	WEBSTER	
TYPE OF MATERIAL								
SIZE OF TEST SAMPLE	_							
HARDNESS / DUROMETER READIN	_							
	tes	sters	located in	the Quality Offic	<u>e</u>			
QC 18 INSPECTION					ENGINEER	ING SIGNO	F (if required)	
INSPECTED BY:				SIGN	IED OFF BY:	and Signor	(ii required)	
9-89440 2 0	201	8		3.31				
DATE: MAR Z 8	701	U			DATE:			

R 2009 -05- 03

PURCHASE MATERIAL: 6061-T6/T651/T6510/T6511/T62 ALUMINUM BAR

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SPECIFICATION CONTROL DRAWING

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SPECIFICATION: QQ-/

(a)

QQ-A-225/8 OR AMS-QQ-A-225/8 (OR AMS 4117/4128/4115/4116) OR QQ-A-200/8 OR AMS-QQ-A-200/8 (OR AMS 4160) OR ASTM B211 OR ASTM B227

PART NUMBER:

M606116B T.TTT X WW.WWW THICK WIDTH

WHERE "T.TTT" = THICKNESS IN INCHES
"WW.WMW" = WIDTH IN INCHES

E.G. 1.0" X 12.0" BAR = M6061T6B1.000X12.000

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MATERIAL: DATE:	06 I	46 AR 2	8 2018	<u>0</u> 0x06.000	PO / BATC	н NO.: <u>039</u>	413/5056		
MATERIAL CERT REC'D: Yes QUANTITY RECEIVED: 36 QUANTITY INSPECTED: 36 QUANTITY REJECTED:				THICKNESS ORDERED: 1.000 THICKNESS RECEIVED: 1.006 SHEET SIZE ORDERED: 1/4					
QOANTITI NESECTED.					ET SIZE RECE	IVED:	<u> </u>		
DESCRIPTION	(C	CR heck (N)	COMMENTS						
SURFACE DAMAGE	Y	TR							
CORRECT FINISH	Y) N							
CORROSION	Y	N							
CORRECT GRAIN DIRECTION	8	Ñ							
CORRECT MATERIAL PER M-DRAWING		N	AST	n B221					
CORRECT THICKNESS	(Y)	N	, , ,						
PHOTO REQUIRED	Y,	(1)	,	, ,					
CORRECT REF # TO LINK CERT	W	N	Hear	#3724	1				
CORRECT MATERIAL IDENTFICATION	NW	N		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
CORRECT M# ON THE MATERIAL	(Y)	N				***			
DOES THIS MATERIAL REQUIRE									
ENGINEERING SIGN OFF	Υ	(N)							
DOES THIS REQUIRE AN		2							
EXTRUSION REPORT	Y	(N)							
CUT SAMPLE PIE						SS CHECK.			
the same of the sa		_		SULTS BELOV					
CVDE OF MATERIAL			HRC	HRB	DUR A	DUR D	WEBSTER		
TYPE OF MATERIAL									
SIZE OF TEST SAMPLE									
ARDNESS / DUROMETER READ	ING								
	<u>te</u>	sters	located in	the Quality Office	<u>e</u>		10 10 10		
20.10.11.00									
C 18 INSPECTION					ENGINEER	RING SIGNOF	F (if required)		
all all	DAS								
INSPECTED BY: 11				SIGNED OFF BY:					
DATE: 9-89 MAR 7									
DATE: MAK /)			DATE:						

SHEET 1 OF 1 09.07.13 01.06.08 DATE DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA DRAWING NO. M6061T6B S SO B REMOVE QQ.4.250/11 OPTION. REFORMAT NOTES, ADD ASTM B21/18221 (ZN D7-1)
A NEW ISSUE - 6061-T6 BAR DATE 09.07.13 CHECKED MFG. APPR. APPROVED DESIGN REV

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PURCHASE MATERIAL: 6061-T6/T651/T6510/T6511/T62 ALUMINUM BAR SPECIFICATION:

SPECIFICATION CONTROL DRAWING

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QQ-A-225/8 OR AMS-QQ-A-225/8 (OR AMS 4117/4128/4115/4116) OR QQ-A-200/8 OR AMS-GQQ-A-200/8 (OR AMS 4160) OR ASTM B211 OR ASTM B221

M6061T6B T.TTT X WW.WWW

PART NUMBER:

WHERE "T.TTT" = THICKNESS IN INCHES "WW.WWW" = WIDTH IN INCHES WIDTH THICK

E.G. 1.0" X 12.0" BAR = M6061T6B1.000X12.000

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